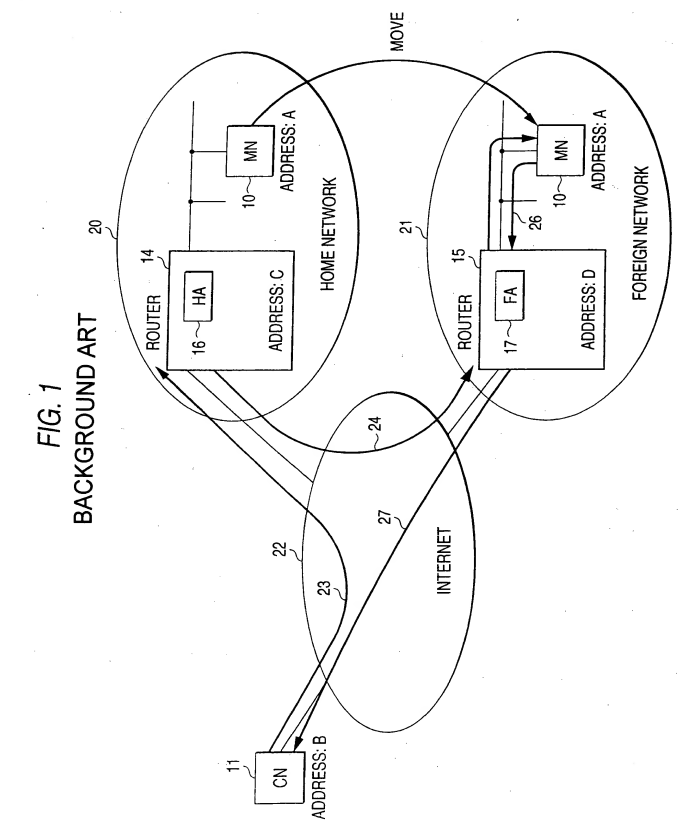


OBLON, SPIVAK, et al Docket No: 205006US2 Inventor: Yusuke Kinoshita, et al.

Serial No: 09/814,720 Reply to OA dated: August 5, 2005 Replacement Sheet

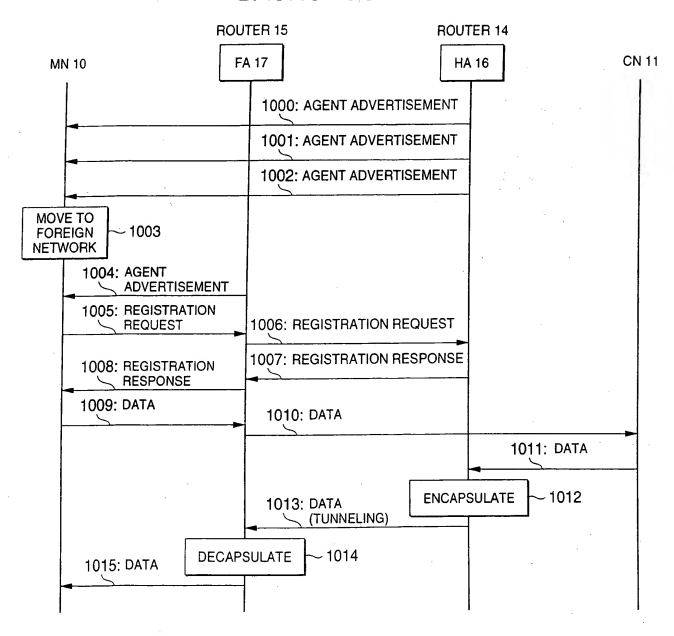


OBLON, SPIVAK, et al Docket No: 205006US2 Inventor: Yusuke Kinoshita, et al. Serial No: 09/814,720

Reply to OA dated: August 5, 2005

Replacement Sheet

FIG. 2 BACKGROUND ART



OBLON, SPIVAK, et al Docket No: 205006US2 Inventor: Yusuke Kinoshita, et al. Serial No: 09/814,720 Reply to OA dated. August 5, 2005

Replacement Sheet

FIG. 3 BACKGROUND ART

MBER	RESERVED	
⊋	>]
	ပာ	
SEQUENCE	≥	ESS
	ш	DOR
	I	P.A
	B	岩
	Œ	JA C
LENGTH	ON LIFE TIME.	ZERO OR CARE-OF ADDRESS
TYPE	REGISTRATION LIFE TIME.	

OBLON, SPIVAK, et al Docket No: 205006US2 Inventor: Yusuke Kinoshita, et al. Serial No: 09/814,720 Reply to OA dated: August 5, 2005 Replacement Sheet

FIG. 4 BACKGROUND ART

TYPE	S	В	D	М	G	Rsv	LIFE TIME
HOME ADDRESS							
HOME AGENT							
CARE-OF ADDRESS							
IDENTIFICATION							
EXTENSION							
EXTENSION							

OBLON, SPIVAK, et al

Docket No: 205006US2
Inventor: Yusuke kinoshita, et al.
Serial No: 09/814,720

Reply to OA dated: August 5, 2005 Replacement Sheet

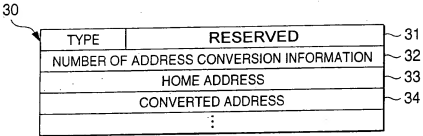
FIG. 5 BACKGROUND ART

TYPE	CODE	LIFE TIME
	HOME ADDRESS	
	HOME AGENT	
	IDENTIFICATION	
ia.		
EXTENSION · · ·		

OBLON, SPIVAK, et al Docket No: 205006US2 Inventor: Yusuke Kinoshita, et al. Serial No: 09/814,720 Reply to OA dated: August 5, 2005 Replacement Sheet MOVE ADDRESS: A ADDRESS: A Ζ HOME NETWORK (PRIVATE NETWORK) FOREIGN NETWORK (PRIVATE NETWORK) 2 8 7 13 4 ADDRESS: C ADDRESS: D NAT H $18 \sim NAT$ ROUTER ROUTER **19** √ 24 (GLOBAL NETWORK) INTERNET 52 23 ADDRESS: B

OBLON, SPIVAK, et al Docket No: 205006US2 Inventor: Yusuke Kinoshita, et al. Serial No: 09/814,720 Reply to OA dated: August 5, 2005 Replacement Sheet

FIG. 9



OBLON, SPIVAK, et al Docket No: 205006US2 Inventor: Yusuke Kinoshita, et al.

Serial No: 09/814,720 Reply to OA dated: August 5, 2005 Replacement Sheet

FIG. 11

40 -41 **RESERVED** TYPE **- 42** NUMBER OF ADDRESS CONVERSION INFORMATION **- 43** HOME ADDRESS

OBLON, SPIVAK, et al Docket No: 205006US2 Inventor: Yusuke Kinoshita, et al. Serial No: 09/814,720 Reply to OA dated: August 5, 2005 Replacement Sheet MOVE ADDRESS: A ADDRESS: A S HOME NETWORK (PRIVATE NETWORK) FOREIGN NETWORK (GLOBAL NETWORK) -0+ 10~ 20 2 云 ADDRESS: C ADDRESS: D 18 \sim NAT ¥ ROUTER ROUTER -91 \sim 24 INTERNET (GLOBAL NETWORK) 22 23 ADDRESS: B

OBLON, SPIVAK, et al Docket No: 205006US2

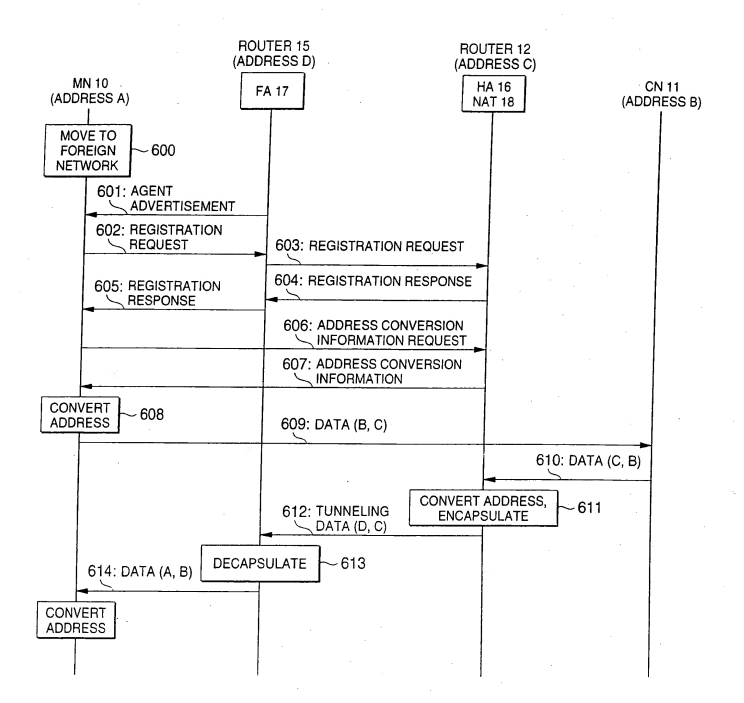
Inventor: Yusuke Kinoshita, et al.

Serial No: 09/814,720

Reply to OA dated: August 5, 2005

Replacement Sheet

FIG. 16



OBLON, SPIVAK, et al
Docket No: 205006US2
Inventor: Yusuke Kinoshita, et al.
Serial No: 09/814,720
Reply to OA dated: August 5, 2005
Replacement Sheet ADDRESS: A ADDRESS: A \leq HOME NETWORK (GLOBAL NETWORK) FOREIGN NETWORK (PRIVATE NETWORK) ? <u>___</u> **5**0 8 7 3 ADDRESS: C ADDRESS: D ¥ 19 — NAT FA ROUTER ROUTER 16 \sim FIG. 18 \sim 24 (GLOBAL NETWORK) 27 INTERNET 87 23 ADDRESS: B